1. EDT

600588

Page 1 of ____

2. To: (Receiving Organization) Distribution	3. From: (Originating Organization) Environmental Engineering 81234	4. Related EDT No.: N/A
5. Proj./Prog./Dept./Div.:	6. Cog. Engr.:	7. Purchase Order No.:
ER	T. H. Mitchell	N/A
8. Originator Remarks: Release		9. Equip./Component No.: N/A
	16 16 17 18 19 20 3	10. System/Bldg./Facility: N/A
11. Receiver Remarks:	TO TO THE SEA OF THE S	12. Major Assm. Dwg. No.: N/A
	101.62 MC 25.28	13. Permit/Permit Application No.: N/A
	To a series	14. Required Response Date:
	2031-120	

15.			DATA	<u>TRANSMITTED</u>)		(F)	(G)	(H)	(I)
(A) Item No.	(B) Document/D	Prawing No.	(C) Sheet Na.	(D) Rev. No.		Description of Data ansmitted	Impact Level	Reason for Trans- mittal	Origi- nator Dispo- sition	Receiv- er Dispo- sition
1	WHC-SD-EN-	TI-230		0	proposed		NIA	1/2		
16.					KEY					
le	npact Level (F)		Reason fo	r Transmittal ((G)	<u> </u>	Dispositio	n (H) & (I)		
1, 2, 3, MRP 5.	or 4 (see 43)	1. Approval 2. Release 3. Information	4. Revie 5. Post-F on 6. Dist. (-	ow. Required)	Approved Approved w/common and w/co	nent 5	. Reviewed . Reviewed i. Receipt a	w/comme	nt

(G)	(H)	17. SIGNATURE/DISTRIBUTION (See Impact Level for required signatures)				(G)	(H)
Rea- son	Disp.	(J) Name (K) Signature (L) Date (M) MSIN		(J) Name (K) Signature (L) Date (M) MSII	Rea- son	Disp.	
1/2.	2	Cog.Eng. T. F	1. Mitchely 1/19	H6-06	EPIC (27) (LIEC () H6-08	3	
1/2	2		W. Fessett J.W. Far	M H6-0	B. A. Williams H6-06	3	
		QA			J. F. Keller L4-93	3	
		Safety			IRA (2) H4-17	3	
		Env.					
3		Geophysical F	iles (2)	H6-06			
3		Central Files	; (2)	L8-04			
T. H. Mitchell 1/19/94 Signature of EDT Date J. W. Fassett T. W. Fassett J. Part 1/2-194 II Ap				Ltr. No. I. W. Fassett I. W. Fassett I. W. Fassett I. W. Fassett I. Approved w/commod party Disapproved w/commod party Disa	ents	4)	

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	<u> 17</u>	<u> </u>
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7-1-9415 INFORMATION RELEASE REQUEST				Reference: WHC-CM-3-4		
Complete for all Types of Release						
Purpose ID Number (include revision, volume, WHC-SD-EN-TI-230, Rev. 0						
[] Full Paper (Check only one in the control one in	[] Manual [] Brochure/Flier	tation List a	ttachments.			
[] Visual Aid [] Speakers Bureau	[] Software/Datab [] Controlled Docu	- l Date R	elease Required			
[] Poster Session [] Videotape	[] Other	Ì	02-15-94			
Title: Geophysical Survey for Proposed Borehole 199-K-106A, 100-K Area Unclassified Category UC- 630 Impact Level N/A						
New or novel (patentable) subject matter? [X] No []Yes If "Yes", has disclosure been submitted by WHC or other company? [] No [] Yes Disclosure No(s).						
Copyrights? [X] No [] Yes If "Yes", has written permission been granted? [X] No [] Yes (Attach Permission)						
Complete for Speech or Presentation						
Title of Conference or Meeting Group or Society Sponsoring N/A						
Date(s) of Conference or Meeting C	ity/State	1 .	ngs be published? [] Yes be handed out? [] Yes	[] No		
Title of Journal N/A		•				
CHECKLIST FOR SIGNATORIES						
Review Required per WHC-CM-3-4	Yes No Reviewe	r - Signature Indi me (printed)	cates Approval <u>Signature</u>	<u>Date</u>		
Classification/Unclassified Controlled Nuclear Information	[] [X]					
Patent - General Counsel						
Legal - General Counsel	[] [X]					

D. Goller

Hermann

mandatory comments.

Date Cancelled

The above information is certified to be correct.

INFORMATION RELEASE ADMINISTRATION APPROVAL STAMP

Date Disapproved

Stamp is required before release. Release is contingent upon resolution of

[X]

[X]

[X]

No

[X]

[X]

[]

<u>Yes</u>

[X]

[X]

[X] External

Information conforms to all applicable requirements.

5/51 11672 116

J. W. Fassett みん

Applied Technology/Export Controlled

References Available to Intended Audience

Author/Requestor (Printed/Signature)

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Transmit to DOE-HQ/Office of Scientific

Information or International Program

WHC Program/Project Communications

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Publication Services

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and Technical Information

Intended Audience

[] Internal

SUPPORTING DOCUMENT		1. To	otal Pages 6	
2. Title Geophysical Survey for Proposed Borehole 199-K-106A, 100-K Area	3. Number WHC-SD-EN-TI-	-230	4. Rev No.	
5. Key Words Ground-penetrating radar, geophysics	6. Author			
APPROVED FOR PUBLIC RELEASE	Signature	Organization/Charge Code		
Borehole 199-K-106A, 100-K Area, WHC-SD-EN-TI-Westinghouse Hanford Company, Richland, Washi. B. PUROSE AND USE OF DOCUMENT - This document was preparation within the U.S. Department of Energy and in contractopy. It is be used only to perform direct, or obtegrate work to U.S. Department of Energy Contracts. This document is not appropriately not appropriately to the public release until Feviewed.	ngton." use 10. RELE	eford Si	te,	
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9. Impact Level N/A

1.0 OBJECTIVE

The objective of the survey was to locate subsurface obstructions that may affect the drilling of proposed borehole, 199-K-106A, about 50 ft east of the 1714 KW Building, 100-K Area, (Figure 1). Based upon the results of the survey, possible drill sites within the zone, with the least likelihood of encountering identified obstructions, were identified.

2.0 GROUND-PENETRATING RADAR METHODOLOGY

The ground-penetrating radar (GPR) system used for this work utilized a 300-megahertz antenna to transmit the electromagnetic (EM) energy into the ground. The transmitted energy is reflected back to a receiving antenna where variations in the return signal are recorded. Common reflectors include natural geologic conditions such as bedding, cementation, moisture, and clay, or man-made objects such as pipes, barrels, foundations, and buried wires.

The method is limited in depth by transmit power, receiver sensitivity, frequency, and attenuation of the transmitted energy which can be strongly affected by geology. Depth of investigation is also influenced by highly conductive material, such as metal drums, which reflect all the energy back to the receiver. Therefore, the method cannot "see" below such objects. Maximum depth of penetration for this survey seemed to be about 10 to 12 ft.

Display and interpretation of the data are similar to seismic reflection data. In some areas, interpretations can be straight forward, but often unknown parameters within a highly variable subsurface yield complex data.

Data for these surveys were collected with a Geophysical Survey Systems Inc. (GSSI) Subsurface Interface Radar (SIR) [a trademark of Geophysical Survey Systems Inc. (GSSI)] System 8, model 4800 and digitally stored on a GSSI DT6000A tape drive. A recording window of 100 nanoseconds, two-way travel time, was used.

3.0 GRID LOCATION

The survey boundary is a square, measuring 50 ft by 50 ft (Figure 2). Painted stakes mark the corners of the grid. The survey grid strikes approximately N28W. All distances were measured and posted in feet. The southwestern corner of the grid is designated E100/N100 and serves as the "origin" for the survey locations. The letters "N" or "E" refer to a direction that trends generally north or east, respectively. The number refers to a distance in feet. For example, grid point E135/N120 lies 35 ft "east" and 20 ft "north" of grid point E100/N100.

Data were collected along two sets of profiles perpendicular to each other. Spacing between profiles was 5 ft.

4.0 QUALITY CONTROL

These data were collected using procedures in WHC-CM-7-7, EII 11.2, Rev. 3, *Environmental Investigations and Site Characterization Manual*, Westinghouse Hanford Company. The data and records are stored in the Geophysics files. Figure 3 summarizes survey parameters.

5.0 RESULTS

The entire site appears to be disturbed. The southern and western portions of the site, as defined by the hatched pattern (Figure 2), contain significant scattered debris. The debris is predominantly between 3 to 7 ft below the surface. In the northern and northeastern portions of the survey area, cables are mapped protruding from the surface. The cables apparently are old anchors for trailers. No linear anomalies transecting the survey area are evident in the data.

The borehole was initially located at N117/E120. Another location, several feet north at N119/E126, is recommended in order to reduce the likelihood of drilling into significant debris.

Figure 1. Location Map.

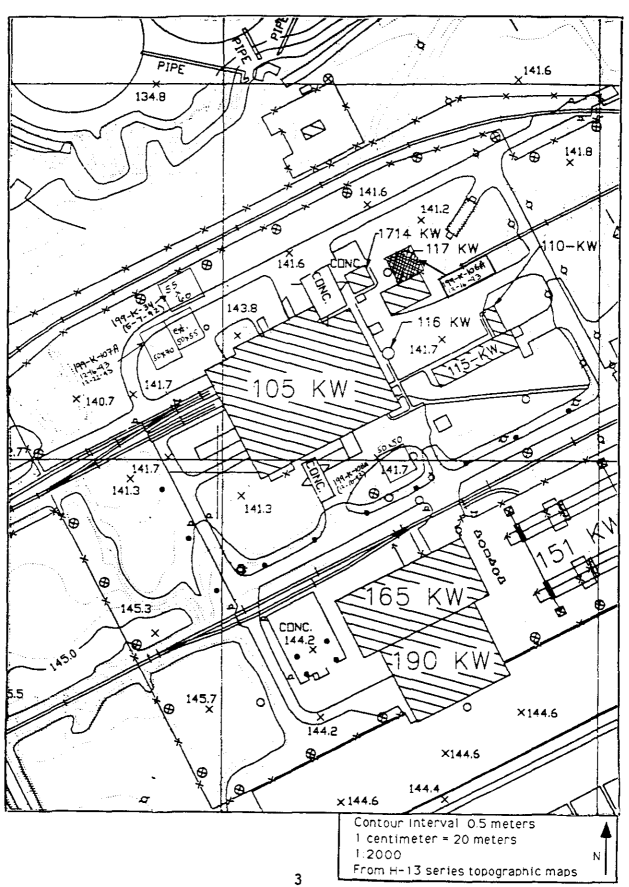


Figure 2. Interpretation Summary.

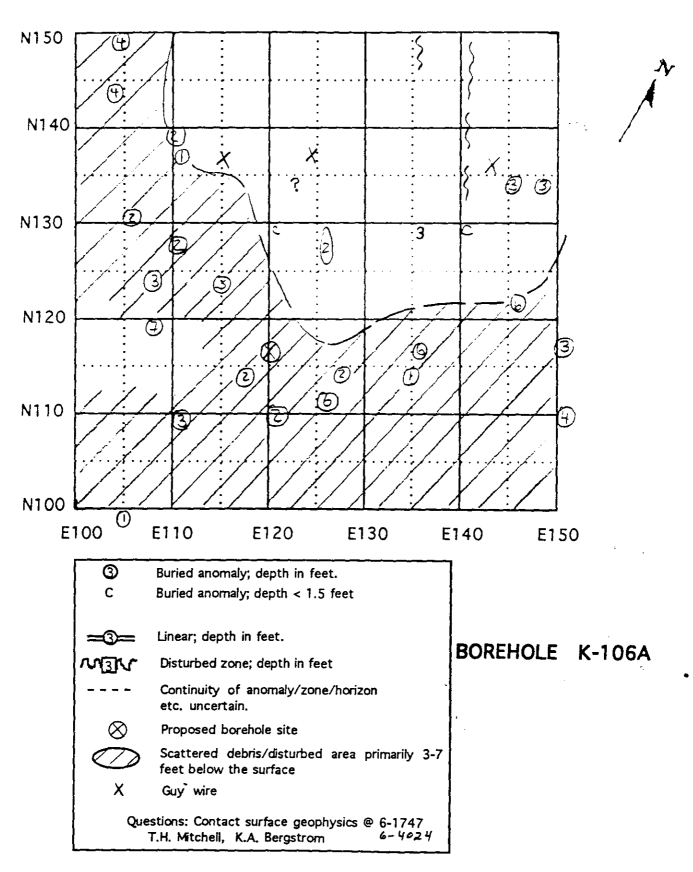


Figure 3. GPR Parameters for the 199-K-106A Well Site Survey.

GROUND PENETRATING RADAR (GPR) SURVEY

Geophysics Group, Westinghouse Hanford Operations

TITLE: Borehole 199-K-106A	DATE: 12/16/93			
LOCATION: 100 K Area	;			
CLIENT:	DATA COLLECTED BY			
	G.J. Szwartz & T.H. Mitchell			
EQUIPMENT USED:	ANTENNA(S) USED:			
GSSI System 8, model 4800	100 300XX_ 100 BISTATIC			
Calibrator Model P731 Digital Tape Recoder DT6000A	LOG BOOK: EFL-1109			
	TIME WINDOW (NS): 100			
PROCEDURES FOLLOWED: WHC-CM-7-	7 EII 11.2, REV. 3			
GRID: 50 X 50 NO. OF PROFILES:	TOTAL FOOTAGE COLLECTED:1000			
PARAMETERS: Two sets of perpendicula	er profiles; five feet between profiles.			
DATA TAPE NO.: 94-5 RECORDS LOCATION: Geophysical field files				
TAPE ADDRESS: 32957-44999 CALIBRATION ADDRESS: 44467-44999				
INTERPRETED BY: T.H. Mitchell REVIEWED BY: G.J. Szwartz				
INTERPRETATION DELIVERED TO	DATE: <u>12/22/9</u> 3			
OBJECTIVE(S):				
To locate subsurface obstructions that may	y adversely affect the borehole.			
NOTES:				
Antenna pulled by hand at 1-2 mph on the south and east side of the survey marks.				